

THOMSON  
DELPHION

RESEARCH

PRODUCTS

INSIDE DELPHION

Log Out

Work Files

Saved Searches

My Account | Products

Search: Quick/Number Boolean Advanced

## The Delphion Integrated View

Get Now: ☒ PDF | [More choices...](#)Tools: Add to Work File: [Create new Wo](#)View: INPADOC | Jump to:  ☐ Go to: [Derwent...](#)☐ Email

Title: **JP11252160A2: DATA AUTOMATIC RECEPTION DISTRIBUTION DE  
DATA AUTOMATIC RECEPTION DISTRIBUTION METHOD**

Country: JP Japan

Kind: A

Inventor: SHIMOMURA JUN;  
HARADA MAKOTO;  
MIYASHITA HIROBUMI;

Assignee: SEIKO EPSON CORP  
[News, Profiles, Stocks and More about this company](#)

Published / Filed: 1999-09-17 / 1998-03-04

Application Number: JP1998000052464

IPC Code: H04L 12/54; H04L 12/58; G06F 13/00; G06F 13/00;

Priority Number: 1998-03-04 JP1998199852464

Abstract:

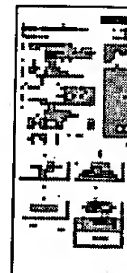
PROBLEM TO BE SOLVED: To make a data automatic reception distribution device immediately confirm the contents of data and conduct quick information exchange when the data reach a reception terminal destination.

SOLUTION: This data automatic reception distribution device 1 receives data 10 to be sent from an optional transmission terminal ST to an optional reception terminal RT and automatically distributes the received data 10 to the reception terminal RT. In this case, the data automatic reception distribution device 1 is provided with a notice means 15 that writes an identifier preset to notice information to inform the reception terminal RT of the arrival of the data 10 and informs the reception terminal RT of the notice information in the state that no communication is opened, an analysis means 16 that analyzes the identifier of the notice information informed from the notice means 15, a connection means 17 that makes the communication to the opened state when the analyzed identifier is judged as a predetermined identifier and a data distribution means 13 that uses the opened communication to distribute the data 10 to the reception terminal RT.

COPYRIGHT: (C)1999,JPO

Family: None

Other Abstract Info: DERABS G1999-577696 DERABS G1999-577696



BEST AVAILABLE COPY